

Prescribing Guidance for Moderately to Severely Frail Patients

Severe frailty (Rockwood score 7-9): dependent for personal care. **Moderate** frailty (Rockwood score 5-6): need help with personal care. If only **mild** frailty (Rockwood score 3-4) continue usual prescribing. Rockwood calculator: <https://bit.ly/3LW27BJ>.

Deprescribing algorithms for specific drugs and further information in PrescQIPP IMPACT tool, available here: <https://bit.ly/3rgjFw1>

Admission risk calculated by Eclipse patient safety software – it is based on REAL admission data for moderately and severely frail people 65yrs+

DIABETES Code as moderate or severe frailty for QOF HbA1c <48 (on sulphonylurea or insulin) = 40% increase in risk of emergency admission		
Moderate Frailty	Aims	Control symptoms and avoid metabolic complications. QOF HbA1c target: <75 mmol/mol. Generally avoid HbA1c <60.
	Actions	If adjusting gliclazide/sulphonylurea or insulin dose, ensure BGLs are checked to avoid significant or symptomatic hyperglycaemia. Review Rx with renal function (e.g. avoid metformin if CrCl <30ml/min) & after change in care setting owing to changes in adherence & diet. Dietary restriction not appropriate if low BMI or losing weight.
Severe Frailty	Aims	Control symptoms and avoid metabolic complications. No "target" HbA1c. Stop routine monitoring unless clinical concern.
	Actions	De-escalate treatment where possible. Do not stop insulin in T1DM. Continue to monitor BGLs if on sulphonylurea or insulin.
HYPERTENSION Always measure lying and standing BP in >75yrs. Review after a fall. SBP <115 (on anti-hypertensive Rx) = 50% increase in risk of emergency admission		
Moderate Frailty	Aims	BP <160/100 & no postural drop. <u>Optimal BP for 75yrs+ may be 165/85.</u> <u>In >85yrs (75yrs if mod/severely frail) hypertension doesn't increase mortality.</u>
	Actions	Check standing BP before increasing/adding Rx. Avoid alpha blockers and thiazides
Severe Frailty	Aims	No BP target
	Actions	Stop anti-hypertensives
CHOLESTEROL REDUCTION		
Moderate Frailty	Aims	Primary prevention reduces CV risk if <75yrs & no risk factors, or if <85yrs with risk factors (particularly diabetes). NNT >900/year to prevent 1 stroke.
	Actions	If for primary prevention and not diabetic then stop Rx. If diabetic, or for secondary prevention (CVD/stroke/PVD) - continue.
Severe Frailty	Aims	No added value in the severely frail.
	Actions	Stop cholesterol drugs regardless of indication.
HEART FAILURE with reduced ejection fraction If normal NTpro-BNP consider other diagnosis		
Moderate Frailty	Aims	Symptom control & avoidance of hospital admission. Optimise Rx with loop diuretic + ACEi/ARB + β blocker. NNT 15/year to prevent 1 death.
	Actions	In confirmed HF, continue treatment as advised by specialist. Involve Community HF service. If not confirmed HF, consider titrating down diuretics & alternative causes of oedema eg dependency, amlodipine.
Severe Frailty	Aims	Continue Rx to reduce risk of terminal CCF.
	Actions	Manage symptoms, less concern regarding renal function. Continue ACE & diuretic even where BP is low, as long as not dizzy or syncope. Furosemide in syringe driver is an option at end of life.
ANGINA Refer/discuss if uncontrolled on 2 agents or first line treatments not tolerated		
Moderate Frailty	Aims	Usually fewer symptoms as mobility decreases.
	Actions	If asymptomatic or falling/hypotensive stop one drug at a time. Stop ISMN or Ca channel blocker first. Continue aspirin & statin.
Severe Frailty	Aims	Reduce & stop angina drugs; symptoms less likely if inactive/immobile.
	Actions	Stop aspirin & statin. NNT >200/year to prevent 1 death.

OSTEOPOROSIS		
Moderate Frailty	Aims	Prevent fractures. Calculate FRAX score for all.
	Actions	Prescribe oral bisphosphonates, or iv zoledronic acid, if age ≥70 and/or previous hip or vertebral #. Consider stopping after 5 years. Check tolerance at 12-16 weeks, and adherence yearly.
Severe Frailty	Aims	Immobility increases fracture risk, but no benefit in initiating anti-resorptive drugs in last year of life.
	Actions	Stop bisphosphonates if prognosis <1 year, bed-bound, or CrCl <30ml/min. Do not stop or delay denosumab without a plan from specialist team.
OVER ACTIVE BLADDER See local guidelines: https://bit.ly/3yawG0M		
Moderate Frailty	Aims	Avoid anticholinergic OAB drugs, all have ACB score = 3. 2 year mortality: 20% with total ACB score ≥4 vs 7% with ACB score 0.
	Actions	Stop anticholinergics. If drug treatment needed use mirabegron. Refer for continence support.
Severe Frailty	Aims	Review need for any OAB drug.
	Actions	Avoid/stop drug treatment if significant functional or cognitive impairment; incontinent; catheterised; immobile.
DEMENTIA Consider referral to RICE/Old age psychiatry Benzodiazepine (for any indication) = 52% increase in risk of emergency admission		
Moderate Frailty	Aims	Relieve symptoms, slow progression. Agree & document advanced care plans.
	Actions	Continue dementia drugs unless side effects > perceived benefits. Minimise anticholinergic burden (ACB) e.g. antihistamines, tricyclics. Taper & stop antipsychotics after 12 weeks if only for dementia/BPSD. If physical aggression resumes, repeat weaning attempts at least yearly. Little/no evidence for BZD use in BPSD, but evidence of harm. Limit to short-term use, only for severe agitation/aggression.
Severe Frailty	Aims	Minimise medication burden
	Actions	Continue dementia drugs if benefit to behavioural symptoms. Stop if side effects or unable to take e.g. unreliable swallow. Minimise other drugs to reduce risk of delirium.
ANALGESIA Opiates = 67% increase in risk of emergency admission; codeine 30mg = 77% increase Pregabalin = 56% increase		
Moderate Frailty	Aims	Use lowest effective dose of analgesia - significant risk of side effects e.g. gabapentinoids & falls. Stop if cause of pain resolved e.g. joint replacement in OA.
	Actions	Regular paracetamol first-line, continue if other analgesics added. Avoid amitriptyline & other tricyclics as highly anticholinergic. Co-prescribe laxatives with opiates: stimulant + softener. Taper opioids when stopping e.g. 10% every 1-2 weeks. Avoid NSAID if possible, if no other option & eGFR >30: ibuprofen, 2 weeks max, plus gastroprotection.
Severe Frailty	Aims	Titrate down analgesia to lowest effective dose and stop if able.
	Actions	Titrate down doses with weight loss. Titrate all drugs down if delirium. Consider pain or constipation as a cause of delirium.